

L Number	Hits	Search Text	DB	Time stamp
1	999	(349/5,117).CCLS.	USPAT; US-PGPUB	2004/04/20 15:15
2	211	((349/5,117).CCLS.) and (light adj2 valve)	USPAT; US-PGPUB	2004/04/20 15:15
3	19	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)	USPAT; US-PGPUB	2004/04/20 15:15
-	706	(349/5,117).CCLS.	USPAT	2003/04/22 08:56
-	160	((349/5,117).CCLS.) and (light adj2 valve)	USPAT	2002/12/31 08:28
-	13	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)	USPAT	2002/12/31 08:28
-	5	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)) and (color adj2 filter)	USPAT	2002/12/31 08:29
-	5	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer	USPAT	2002/12/31 08:29
-	2	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer	USPAT	2002/12/31 08:29
-	0	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer) and retarder	USPAT	2002/12/31 08:29
-	1	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and retarder	USPAT	2002/12/31 08:30
-	6	((349/5,117).CCLS.) and (light adj2 valve)) and (off adj2 axis)) and (twisted adj2 nematic)	USPAT	2002/12/31 08:42
-	10359	("349").CLAS.	USPAT	2002/12/31 08:42
-	1192	((349/).CCLS.) and (light adj2 valve)	USPAT	2002/12/31 08:43
-	8	((349/).CCLS.) and (light adj2 valve)) and microdisplay	USPAT	2003/10/01 08:21
-	449	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)	USPAT	2002/12/31 08:48
-	36	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (off adj2 axis)	USPAT	2002/12/31 08:49
-	26	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (off adj2 axis)) and (color adj2 filter)	USPAT	2002/12/31 08:49
-	25	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (off adj2 axis)) and (color adj2 filter)) and polarizer	USPAT	2002/12/31 08:50
-	14	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (off adj2 axis)) and (color adj2 filter)) and polarizer) and analyzer	USPAT	2002/12/31 08:50
-	7	((349/).CCLS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (off adj2 axis)) and (color adj2 filter)) and polarizer) and analyzer) and retarder	USPAT	2002/12/31 08:53
-	1	((349/).CCLS.) and (light adj2 valve)) and (off adj2 axis adj2 display)	USPAT	2002/12/31 08:55
-	7	3836231.URPN.	USPAT	2002/12/31 08:55
-	102	((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)	USPAT	2002/12/31 08:56
-	26	((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic)) and (color adj2 filter)	USPAT	2002/12/31 08:57
-	21	((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer	USPAT	2003/10/01 08:15

-		15	(((((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer	USPAT	2002/12/31 08:57
-		6	(((((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer) and retarder	USPAT	2002/12/31 09:03
-		49	((((349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic))	USPAT	2002/12/31 09:04
-		18	5490003.URPN.	USPAT	2002/12/31 09:13
-	11079	lcd	US-PGPUB	2002/12/31 09:37	
-		300	lcd and (light adj2 valve)	US-PGPUB	2002/12/31 09:37
-		26	(lcd and (light adj2 valve)) and (reflective adj2 display)	US-PGPUB	2002/12/31 09:55
-		0	("5548733").PN.	JPO	2002/12/31 09:56
-		0	("5548733").PN.	JPO	2002/12/31 09:56
-		0	("8048733").PN.	JPO	2002/12/31 09:56
-		1	("55048733").PN.	JPO	2002/12/31 09:56
-		1	6307607.URPN.	USPAT	2003/04/15 09:12
-		18	5490003.URPN.	USPAT	2003/04/15 09:13
-		0	20020063818.URPN.	USPAT	2003/04/15 09:23
-		1	("4701028").PN.	USPAT	2003/04/15 09:39
-		64	4701028.URPN.	USPAT	2003/04/15 09:41
-	10665	"349".CLAS.	USPAT	2003/04/16 08:56	
-		1211	((349/).CCLS.) and (light adj2 valve)	USPAT	2003/10/01 08:58
-		9	((349/).CCLS.) and (light adj2 valve)) and microdisplay	USPAT	2003/04/16 09:08
-		4	("5105289" "5139344" "5907378" "5933207").PN.	USPAT	2003/04/16 09:01
-		644	((349/).CCLS.) and (light adj2 valve)) and (polarizer)	USPAT	2003/04/16 09:08
-		230	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)	USPAT	2003/04/16 09:08
-		135	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)) and (twisted adj2 nematic)	USPAT	2003/04/16 09:08
-		7	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)) and (twisted adj2 nematic)) and (retarder)) and (off adj2 axis)	USPAT	2003/04/16 09:09
-		34	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)) and (twisted adj2 nematic)) and (retarder)	USPAT	2003/04/16 09:25
-		42	5231521.URPN.	USPAT	2003/04/16 09:20
-		74	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)) and (twisted adj2 nematic)) and (high adj2 contrast)	USPAT	2003/04/16 09:25
-		32	((349/).CCLS.) and (light adj2 valve)) and (polarizer)) and (analyzer)) and (twisted adj2 nematic)) and (high adj2 contrast)) and circular	USPAT	2003/04/16 09:26
-		31	4378955.URPN.	USPAT	2003/04/16 09:32
-		18	5490003.URPN.	USPAT	2003/04/16 09:40
-	1460	citizen.as.	USPAT	2003/04/22 08:56	
-		4558	citizen watch.as.	USPAT	2003/04/22 08:56
-		170	(citizen watch.as.) and watanabe	USPAT	2003/04/22 08:56
-		2	((citizen watch.as.) and watanabe) and haruo	USPAT	2003/04/22 08:57
-		1	("4632514").PN.	USPAT	2003/04/22 09:20
-		569	retardation adj2 value	USPAT	2003/04/22 09:25
-		74	(retardation adj2 value) and (retardation adj2 angle)	USPAT	2003/04/22 09:26
-		19	((retardation adj2 value) and (retardation adj2 angle)) and (green)	USPAT	2003/04/22 09:26
-		14	((retardation adj2 value) and (retardation adj2 angle)) and (green)) and blue	USPAT	2003/04/22 09:27

-	10	(((((retardation adj2 value) and (retardation adj2 angle)) and (green)) and blue) and red	USPAT	2003/04/22 09:27
-	10	(((((retardation adj2 value) and (retardation adj2 angle)) and (green)) and blue) and red) and nematic	USPAT	2003/04/22 09:27
-	7	((((((retardation adj2 value) and (retardation adj2 angle)) and (green)) and blue) and red) and nematic) and polarizer	USPAT	2003/04/22 09:27
-	2	((((((retardation adj2 value) and (retardation adj2 angle)) and (green)) and blue) and red) and nematic) and polarizer) and analyzer	USPAT	2003/04/22 09:27
-	1	("5319478").PN.	USPAT	2003/09/30 10:30
-	93	5319478.URPN.	USPAT	2003/09/30 09:46
-	6	("3807831" "3960438" "4032218" "4073571" "5235443" "5243451").PN.	USPAT	2003/09/30 10:14
-	14061	("349").CLAS.	USPAT; US-PGPUB	2003/09/30 10:31
-	1397	((("349").CLAS.) and (light adj2 valve)	USPAT; US-PGPUB	2003/09/30 10:32
-	532	((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)	USPAT; US-PGPUB	2003/09/30 10:32
-	253	(((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)	USPAT; US-PGPUB	2003/09/30 10:32
-	198	((((((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer	USPAT; US-PGPUB	2003/09/30 10:32
-	97	((((((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer	USPAT; US-PGPUB	2003/09/30 10:33
-	1	((((((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer) and retarder) and (off adj2 axis) and silicon	USPAT; US-PGPUB	2003/09/30 10:33
-	8	((((((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer) and retarder) and (off adj2 axis)	USPAT; US-PGPUB	2003/09/30 10:33
-	39	((((((("349").CLAS.) and (light adj2 valve)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer) and analyzer) and retarder	USPAT; US-PGPUB	2003/09/30 10:50
-	231	((("349").CLAS.) and (liquid adj4 silicon)	USPAT; US-PGPUB	2003/09/30 10:50
-	9	((("349").CLAS.) and (liquid adj4 silicon)) and (off adj2 axis)	USPAT; US-PGPUB	2003/09/30 10:53
-	56	((("349").CLAS.) and microdisplay	USPAT; US-PGPUB	2003/09/30 10:53
-	4	("5105289" "5139344" "5907378" "5933207").PN.	USPAT	2003/09/30 10:59
-	8	5933207.URPN.	USPAT	2003/09/30 11:03
-	6	((((("349/).CCLS.) and (light adj2 valve)) and (reflective adj2 display)) and (twisted adj2 nematic)) and (color adj2 filter)) and polarizer and (liquid adj4 silicon)	USPAT	2003/10/01 08:16
-	1	((("349/).CCLS.) and (light adj2 valve)) and microdisplay and (liquid adj4 silicon)	USPAT	2003/10/01 08:21
-	80	((("349/).CCLS.) and (light adj2 valve)) and (off adj2 axis)	USPAT; US-PGPUB	2003/10/01 08:58
-	0	((("349/).CCLS.) and (light adj2 valve)) and (off adj2 axis) and (twisted adj2 nematic)) and (liquid adj2 silicon)	USPAT; US-PGPUB	2003/10/01 08:59
-	1	((("349/).CCLS.) and (light adj2 valve)) and (off adj2 axis) and (twisted adj2 nematic)) and (liquid adj4 silicon)	USPAT; US-PGPUB	2003/10/01 08:59

-	38	((349/).CCLS.) and (light adj2 valve) and (off adj2 axis)) and (twisted adj2 nematic)	USPAT; US-PGPUB	2003/10/01 08:59
-	58	4019807.URPN.	USPAT	2003/10/01 09:14
-	3	5309262.URPN.	USPAT	2003/10/01 09:22
-	1	("4408839").PN.	USPAT	2003/10/06 14:16
-	22	4408839.URPN.	USPAT	2003/10/06 14:25
-	1	"3881808".PN.	USPAT	2003/10/06 14:38
-	1	("5532854").PN.	USPAT	2003/10/06 15:08
-	4168	touch adj2 panel	USPAT	2003/10/06 15:08
-	41049	lcd	USPAT	2003/10/06 15:08
-	145234	shock	USPAT	2003/10/06 15:08
-	6	(touch adj2 panel) same lcd same shock	USPAT	2003/10/06 15:14
-	11258	light adj2 guide	USPAT	2003/10/06 15:14
-	0	(touch adj2 panel) same shock same (light adj2 guide)	USPAT	2003/10/06 15:15
-	1517	front adj2 illuminat\$4	USPAT	2003/10/06 15:15
-	0	(touch adj2 panel) same shock same (front adj2 illuminat\$4)	USPAT	2003/10/06 15:16
-	2	(touch adj2 panel) same (front adj2 illuminat\$4)	USPAT	2003/10/06 15:21
-	700	lcos	USPAT	2003/10/06 15:21
-	70	lcos and lcd	USPAT	2003/10/06 15:21
-	9	(lcos and lcd) and compensator	USPAT	2003/10/06 15:29
-	8	("5410370" "5416514" "5548347" "5576854" "5781251" "5845981" "5875008" "5986815").PN.	USPAT	2003/10/06 15:24
-	1	("20020159033").PN.	USPAT; US-PGPUB	2003/10/06 15:56
-	1	("4466702").PN.	USPAT; US-PGPUB	2003/10/06 15:59
-	0	gelder and 349.ccls.	USPAT	2003/10/06 16:00
-	0	gelder.in. and 349.ccls.	USPAT	2003/10/06 16:00
-	0	(van adj2gelder.in.) and 349.ccls.	USPAT	2003/10/06 16:01
-	11272	("349").CLAS.	USPAT	2003/10/06 16:01
-	0	(("349").CLAS.) and (van adj2 gelder)	USPAT	2003/10/06 16:01
-	0	(("349").CLAS.) and (gelder)	USPAT	2003/10/06 16:01
-	4	(("349").CLAS.) and (melnik)	USPAT	2003/10/06 16:02
-	14087	("349").CLAS.	USPAT; US-PGPUB	2003/10/06 16:02
-	0	(("349").CLAS.) and gelder	USPAT; US-PGPUB	2003/10/06 16:03
-	9	(("349").CLAS.) and melnik	USPAT; US-PGPUB	2003/10/06 16:03
-	726	((("349").CLAS.) and philips	USPAT; US-PGPUB	2003/10/06 16:03
-	0	(((("349").CLAS.) and philips) and gelder	USPAT; US-PGPUB	2003/10/06 16:03
-	0	(((("349").CLAS.) and philips) and Gelder	USPAT; US-PGPUB	2003/10/06 16:04
-	135	(((("349").CLAS.) and philips) and (van Gelder)	USPAT; US-PGPUB	2003/10/06 16:04
-	0	(((("349").CLAS.) and philips) and (van adj2 Gelder)	USPAT; US-PGPUB	2003/10/06 16:04
-	0	("(retardationadj2angle)").PN.	USPAT	2003/10/07 11:17
-	291	retardation adj2 angle	USPAT	2003/10/07 11:18
-	14	(retardation adj2 angle) and ("430")	USPAT	2003/10/07 11:44
-	1	("5089906").PN.	USPAT	2003/10/07 11:49
-	1	("5126866").PN.	USPAT	2003/10/07 11:49
-	58	4019807.URPN.	USPAT	2003/11/13 09:10
-	8	("5410370" "5416514" "5548347" "5576854" "5781251" "5845981" "5875008" "5986815").PN.	USPAT	2004/04/13 15:44